

Calendar Math Skills need to continue for this year. These skills are critical for repetition and embedded skills and content that are not covered by Common Core...

**\* This should be done at the beginning of the day and only for 10-15 minutes NO MORE!!!**

Continue with the October elements:

- Computations and Connections: explore number relationships; provide strategies for computing; create visual images and number stories for number facts.
- Measurement: measure length using meters, decimeters, and centimeters & develop length referents.
- Clock: understand AM & PM; move ahead and back in hours and minutes; & tell time accurately.
- Counting Tape/ Hundred Chart: develop number sense, recognize odd, even, and multiple patterns, & practice mental math.
- Daily Depositor: understand place value; practice addition with regrouping, estimation, and using mental math.
- Coin Counter: know coin values; count mixed money; and record money amounts.
- Graph: collect and organize data & read and interpret graphs.

When November comes around switch to the November elements:

- Computations and Connections: explore number relationships & practice various strategies for addition and subtraction.
- Measurement: measure length using inches, feet, and yards & develop length referents.
- Clock: know how many minutes are in an hour, half hour, and quarter hour & tell time accurately.
- Counting Tape/Hundred Chart: develop number sense; recognize odd, even, and multiples of numbers; practice rounding and mental math.
- Daily Depositor: understand place value & practice regrouping addition, estimation, and mental math.
- Coin Counter: know and count coin values & use mental math to compute change from purchases.
- Graph: find coordinates on a graph & play games strategically.